CLASS RECORDED

(11)



PATENT SPECIFICATION (21) 39,911 772

Class (52)

49.1, 49.6

Int. Ci. (51)

B43L

Application Number (21)

39911/72

Lodged (22)

13th March, :1972

Complete Specification

entitled

HANDWRITING IMPROVER GADGET

Lodged (23)

Assented

13th March, 1972 Lapsed section 47d(i)

Published (41)

20th September, 1973

Convention Priority (30)

Nil

Applicant (71)

ALEXANDER NAGY

Actual Inventor (72)

ALEXANDER NAGY

Related Art (56)

Nil

The following statement is a full description of this invention, including the best method of performing it known to_{me} :

I have found that the surfaces of various writing, drawing, marking and tracing implements are not well suited for the human hands and fingers to clasp. The reason for it that the contacting surface is too small.

I discovered and invented a simple attachment which will help this situation by providing suitable groves for the three fingers. This results a more comfortable and agreable grasping of the pen, fountain pen, pencil, ball point pen or any other writing, drawing, tracing or marking implement. The groves are formed such way on the Handwriting Improver Gadget that normal, average human fingers lie snugly in them in their most natural position.

Theoretically any material is suitable for the Handwriting Improver. However, flexible materials seem to be more favourable because they may be attached t to pens, pencils et cetera of various diameters and they can be set as far from the writing point as is the most comfortable for the indivudual user.

I wish to claim rights for the Handwriting Improver made of the following materials:

Silver

Bronze

Brass

Copper

Nickel

Stainless steel

Iron

Steel

Glass

Porcelaim

Low Density Polythene High Density Polythene Medium Density Polythene Polivinil Chloride (PVC)

Polypropylene

Ultramid Nylon 6 or 66

Hostalen GD 4750-GD-040-37

Akulon

Duracon

S.A.N.

A.B.S.

Kayson

Alkathene

Araldite
Polyethylene
G.P. Styron
Acrylics
Acrulyte
Lucentyne
Rubbers.

2 Photos and 1 Drawing enclosed.

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

- 1. The Handwriting Improver Gadget described herewith, if attached to any pen, pencil, fountain pen, ball point pen, marking pen or any other kind of writing, marking or drawing implement increases the volume output and enhances the quality of the handwriting and reduces hand and finger fatigue during writing, tracing, marking and drawing.
- 2. It can be set as far as most convenient from the writing point of the pen, pencil, fountain pen, ball-point pen, marking or drawing implement therefore it has a certain flexibility for individual use.

DATED THIS 6TH DAY OF MARCH, 1972.

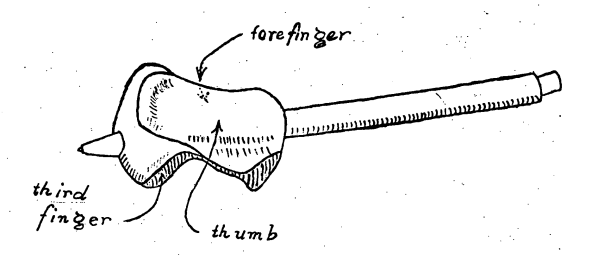
ALEXANDER NAGY.



35-36 434/166 39.911 172 Hand writing improver

gadget.

1973

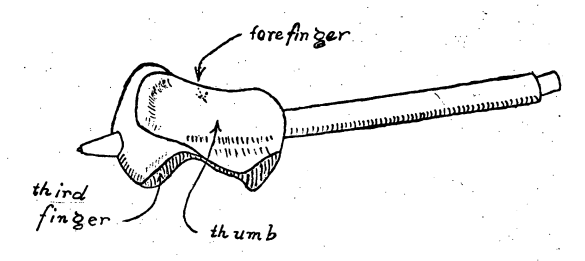


434/166 39.911

Hand writing improver

1973

gadget.



This Page is inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ /	BLACK BORDERS
	IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
	FADED TEXT OR DRAWING
ď	BLURED OR ILLEGIBLE TEXT OR DRAWING
/ _	SKEWED/SLANTED IMAGES
	COLORED OR BLACK AND WHITE PHOTOGRAPHS
	GRAY SCALE DOCUMENTS
	LINES OR MARKS ON ORIGINAL DOCUMENT
ø	REPERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
	OTHER:

IMAGES ARE BEST AVAILABLE COPY.
As rescanning documents will not correct images problems checked, please do not report the problems to the IFW Image Problem Mailbox